479604. Symplocos chinensis var. leucocarpa (Nakai) Ohwi (Symplocaceae).

From Japan. Collected by Kawase, M.; Nielsen, D.; Meyer, F.; Harch, S.; Ohio Agricultural Research & Development Center; US National Arboretum; Wooster, Ohio; Washington, D.C.
Received February 1983.

JH-43-82. Japan. US National Arboretum. 51061. Collected September 15, 1982. Hokkaido Univ., Uryu Forest, Moshiri, Horokanai-cho, Uryu-gun, Hokkaido. 300m. Snow 1.5-2.5m per annum. Minimum temperature -35C. Shrub deciduous, 1.8m, multistemmed from base. Leaves dull dark green above. Fruit sapphire blue, lustrous. Growing in open area along stream bank with Sasa, Filipendula, Lysichiton near Forest Field #402. Seed from single plant. Wild. Seed.

479605 TO 479606. Syringa reticulata (Bl.) Hara (Oleaceae) Lilac.

From Japan. Collected by Kawase, M.; Nielsen, D.; Meyer, F.; March, S.; Ohio Agricultural Research & Development Center; US National Arboretum; Wooster, Ohio; Washington, D.C.
Received February 1983.

- 479605. JH-132-82. Japan. US National Arboretum. 51156.
 Collected September 22, 1982. Akkeshi Prefectural Forest,
 Bekambegyu, Akkeshi-machi, Akkeshi-gun, Hokkaido. Lat. 43
 deg. 06' N, Long. 145 deg. 0' E. Snow 40cm, deepest 1.3m.
 Minimum temperature -20C. Shrub deciduous, large, up to
 7m tall. Branches many, lustrous, strongly lenticellate.
 Leaves dark green above, impressed veins, lighter green
 beneath, shiny. Growing in low swampy place in woodland.
 Seed collected from several plants. Wild. Seed.
- 479606. JH-151-82. Japan. US National Arboretum. 51173.
 Collected September 24, 1982. SE, 3.2km of Lake Kusharo,
 Teshikaga-machi, Kawakami-gun, Hokkaido. Lat. 43 deg. 35°
 N, Long. 144 deg. 23° E. Snow 60cm per annum. Minimum
 temperature -25C. Tree deciduous, small, 4.6m tall,
 multistemmed from base. Leaves light green above. Growing
 in woodland. Seed collected from 2 plants. Wild. Seed.

479607 TO 479608. Taxus cuspidata Sieb. & Zucc. (Taxaceae) Japanese yew.

From Japan. Collected by Kawase, M.; Nielsen, D.; Meyer, F.; March, S.; Ohio Agricultural Research & Development Center; US National Arboretum; Wooster, Ohio; Washington, D.C.